1.42 W52Ch

JAN 1 5 1937

CHARTS

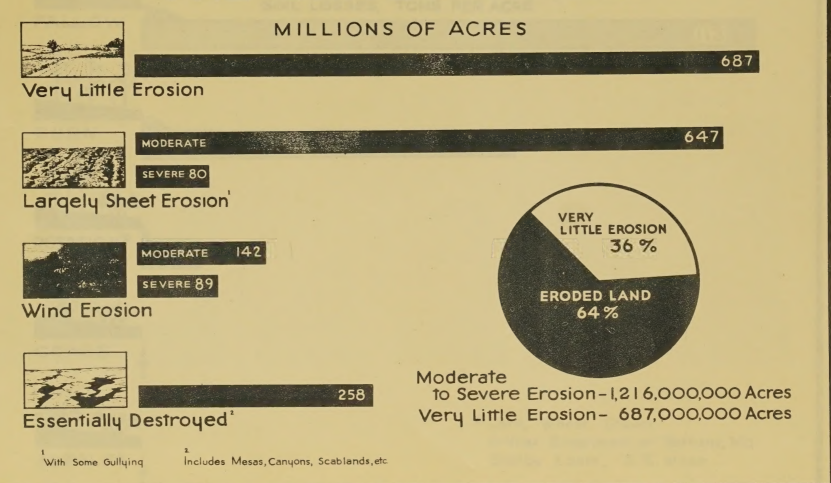
on the Agricultural Conservation Program
WESTERN REGION



Issued by the Agricultural Adjustment Administration United States Department of Agriculture Washington D. C.



EROSION CONDITIONS IN THE UNITED STATES



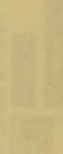
Alection Storiou - Selfooriogo y a Soldoniogo y a Soldonio Estadou - (2) y oldoniogo y a soldoniogo y a soldoni

0

1



mbqual Sond plants

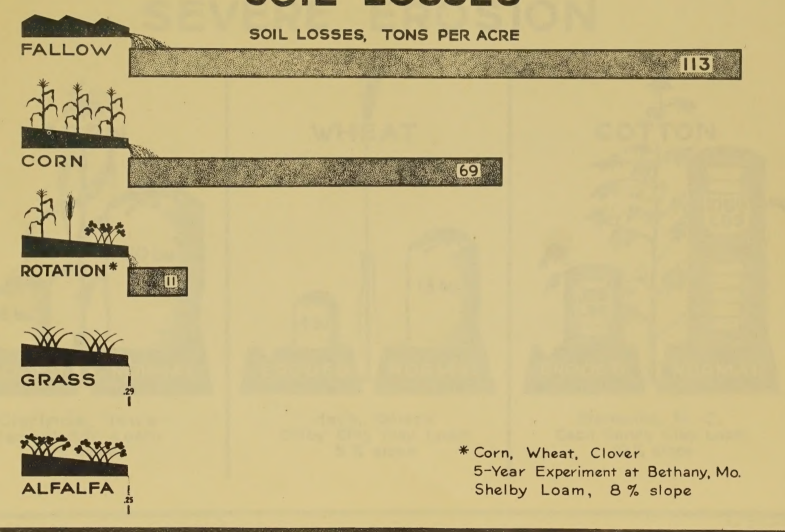


A PULL BLOSIOU



WILLIONS OF YORKE

SOIL CONSERVING CROPS CHECK SOIL LOSSES

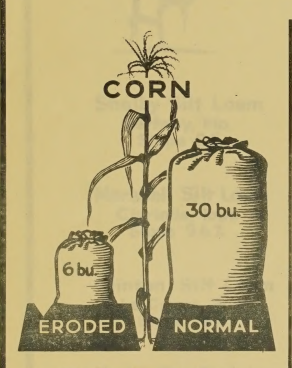


SOIL CONSERVING CROPS CHECK

SHILL LOBBER TONE FER WORLD

The whole with the second of t

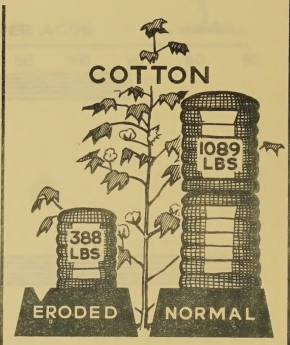
LOW YIELDS FOLLOW SEVERE EROSION



Clarinda, Iowa Marshall Silt Loam 9.6% slope



Hays, Kansas Colby Silty Clay Loam 5 % slope



Statesville, N. C.
Cecil Sandy Clay Loam
10 % slope

LOW VIELDS FOLLOW



Statements N. C. Cocil Stancy Chap Lours 1874, slode



Clerinde, 10wa Merspall, Silt Loam 95t alope



Row Crops Vs. Grass



80

Shelby Silt Loam
Bethany, Mo.
Slope 8%

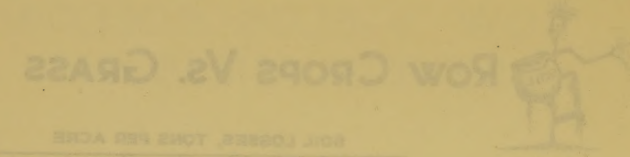
Marshall Silt Loam Clarinda, Iowa Slope 9.6%

Clinton Silt Loam La Crosse, Wis. Slope 16%

Vernon Fine Sandy Loam Guthrie, Okla. Slope 7.7% SOIL LOSSES, TONS PER ACRE



GRASS

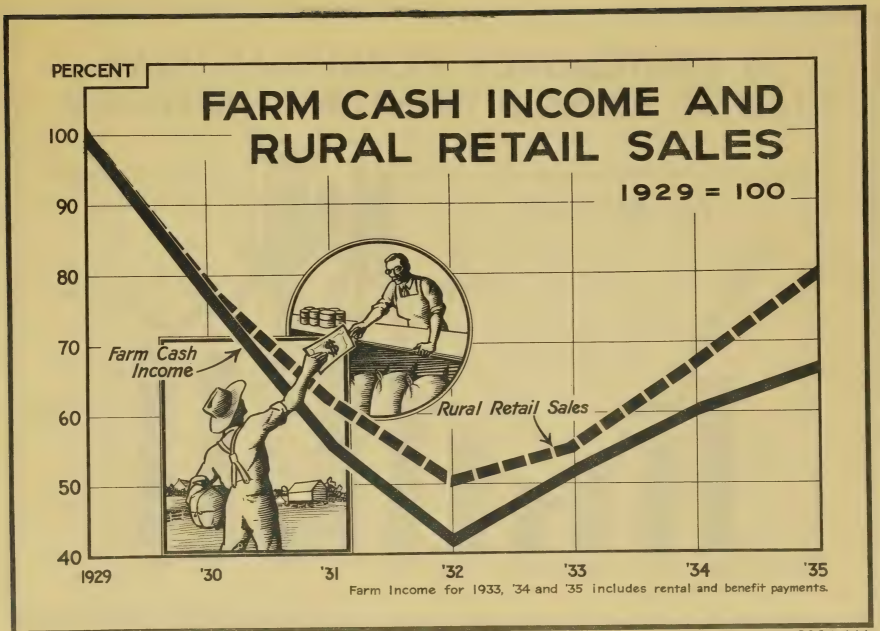


Sharby Sile Loam Nathana Mo Slope 61

Vincenti Sit Loam Claritote loss

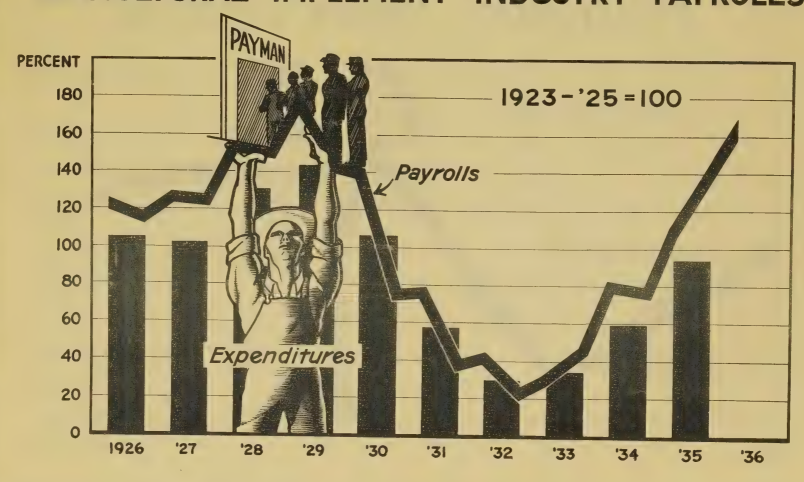
Clinton Silv Louis

Varion Fine Sandy Lutter Continue Olde Science City



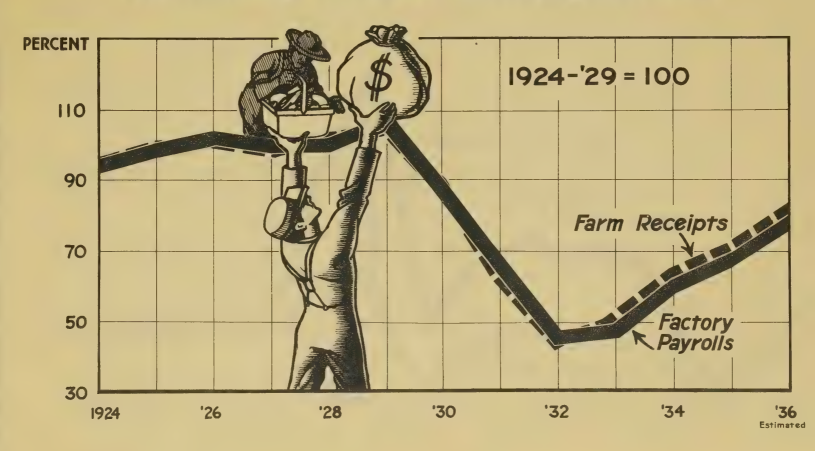


FARM MACHINERY EXPENDITURES & AGRICULTURAL IMPLEMENT INDUSTRY PAYROLLS



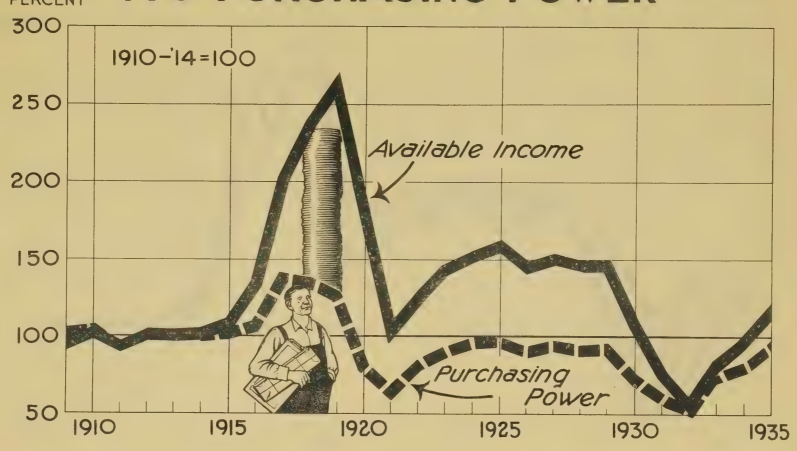


WORKERS' PAYROLLS AND FARM RECEIPTS FROM FOODSTUFFS

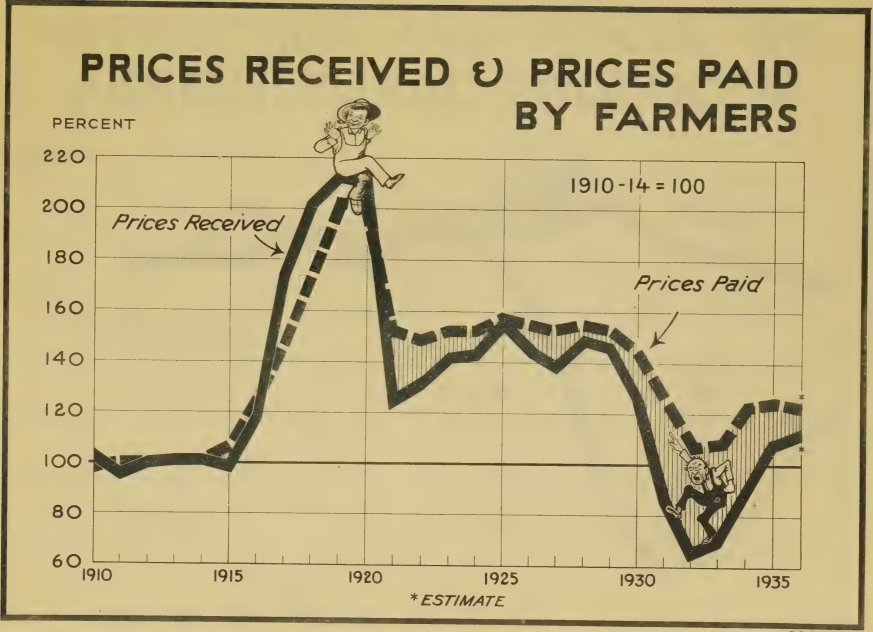


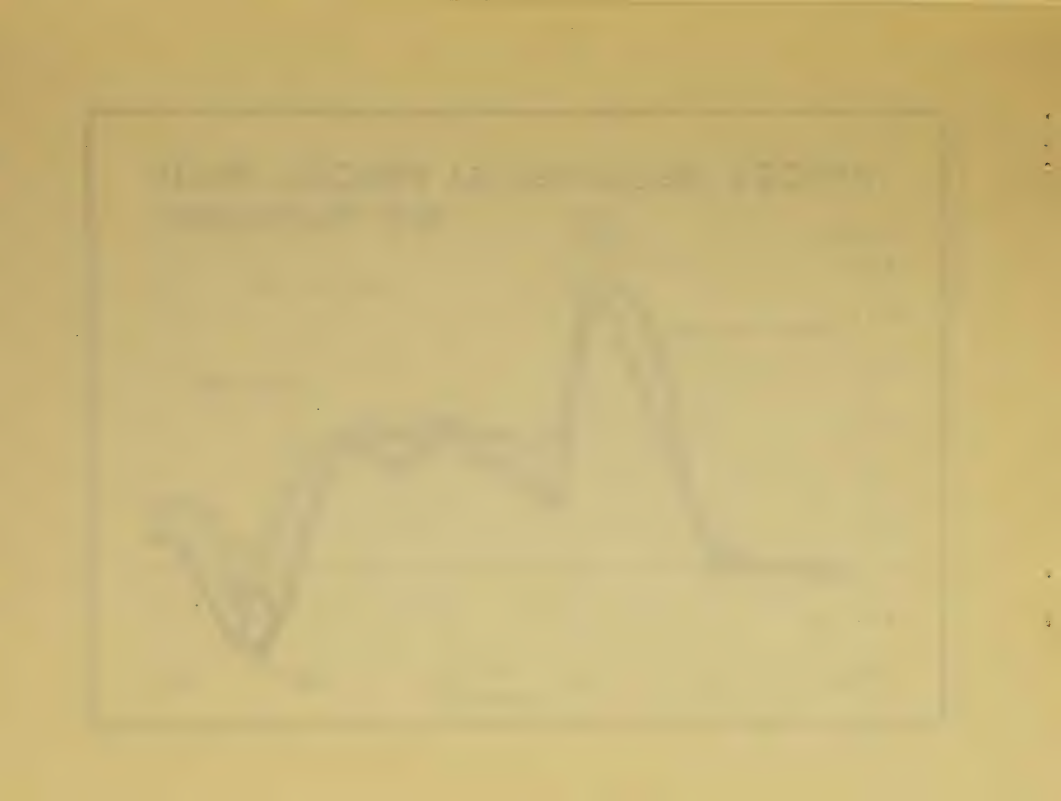




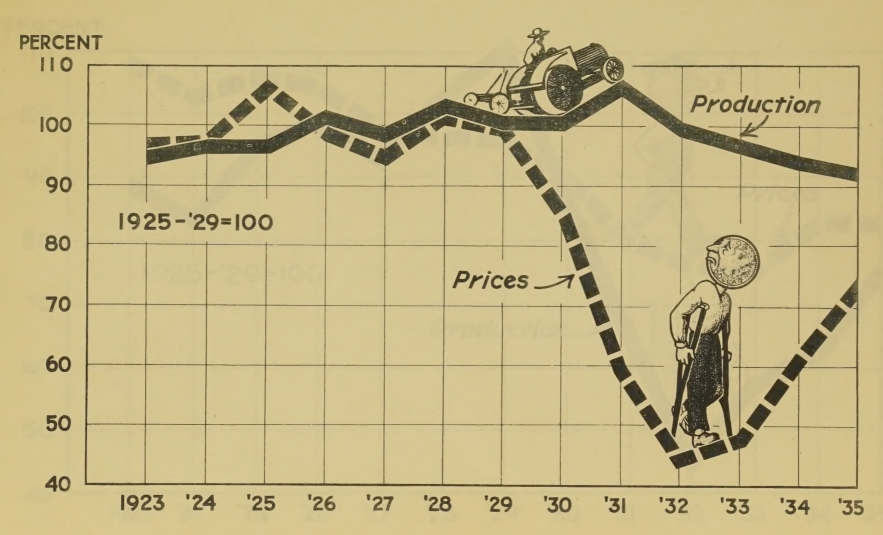




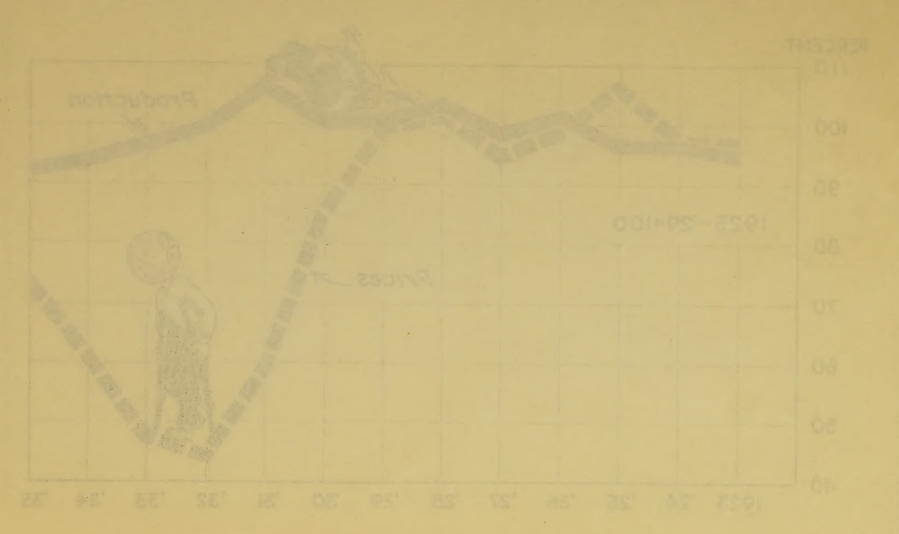




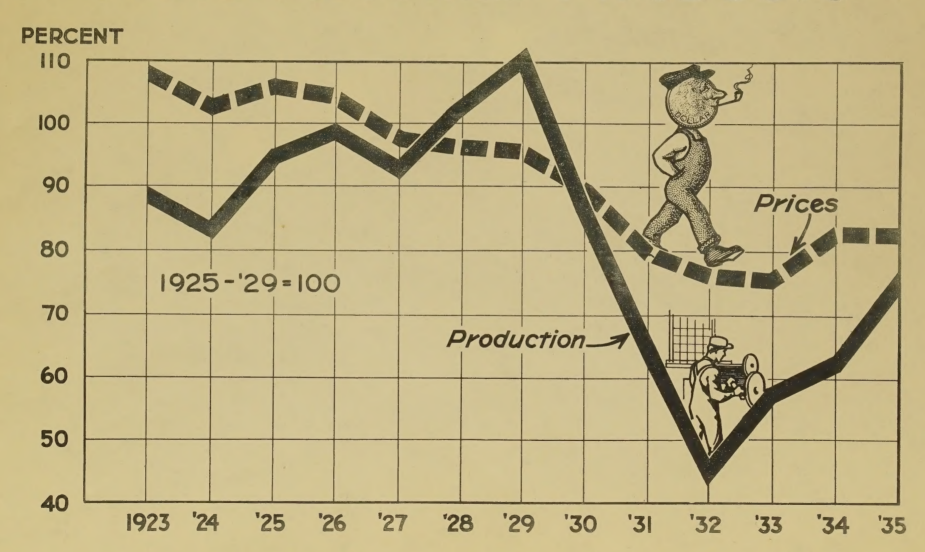
PRODUCTION AND PRICES OF AGRICULTURAL PRODUCTS

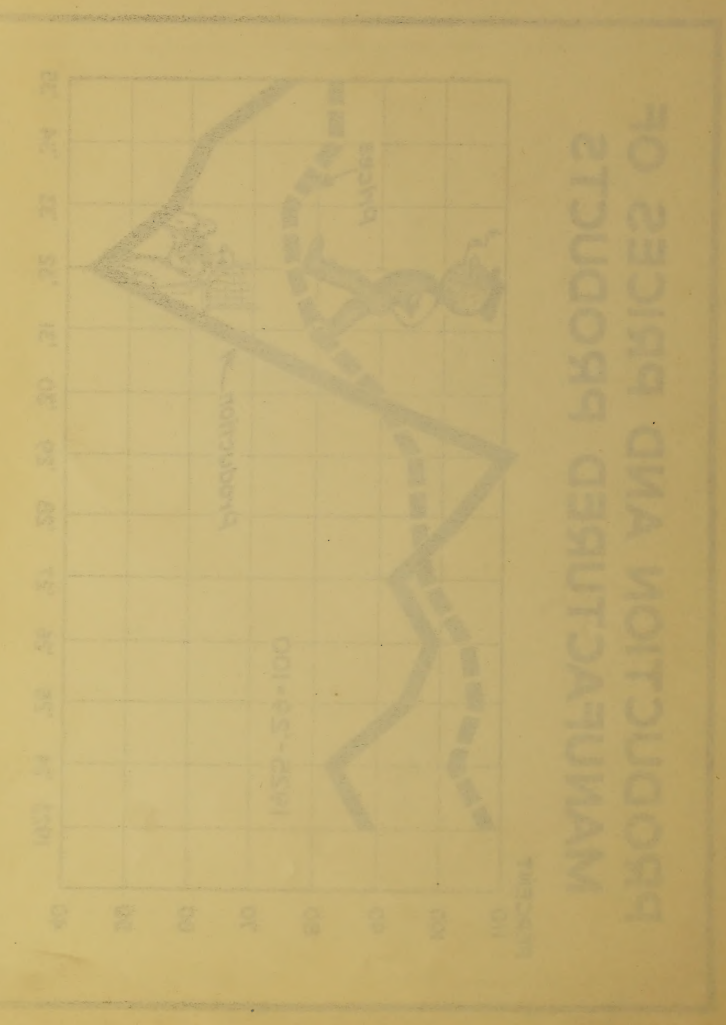


PRODUCTION AND PRICES OF AGRICULTURAL PRODUCTS



PRODUCTION AND PRICES OF MANUFACTURED PRODUCTS





A (1) 100